

**FILE NOTATIONS:**

Entered in NID File ✓  
 Entered On S R Sheet ✓  
 Location Map Pinned ✓  
 Card Indexed ✓  
 IWR for State or Fee Land ✓

Checked by Chief PMB  
 Checked by Chief ✓  
 Copy NID to Field Office ✓  
 Copy NID to Field Office 3-13-63  
 Approval Letter ✓  
 Approval Letter \_\_\_\_\_  
 Disapproval Letter \_\_\_\_\_  
 Disapproval Letter \_\_\_\_\_

**COMPLETION DATA:**

Date Well Completed 4-26-63  
 GW \_\_\_\_\_ WPR \_\_\_\_\_ TA \_\_\_\_\_  
 GW \_\_\_\_\_ OS \_\_\_\_\_ PA ✓

Location Inspected \_\_\_\_\_  
 Location Inspected \_\_\_\_\_  
 Bond released \_\_\_\_\_  
 Bond released \_\_\_\_\_  
 State of Fee Land \_\_\_\_\_  
 State of Fee Land \_\_\_\_\_

**LOGS FILED**

Driller's Log 5-10-63  
 Electric Logs (No. ) 2

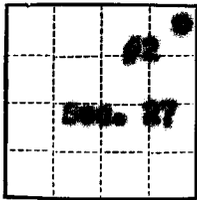
E \_\_\_\_\_ L \_\_\_\_\_ H ✓ GR \_\_\_\_\_ GR-N \_\_\_\_\_ Micro \_\_\_\_\_  
 Lat \_\_\_\_\_ Mil \_\_\_\_\_ Sonic ✓ GR-N \_\_\_\_\_ Micro \_\_\_\_\_  
 Others \_\_\_\_\_ Others \_\_\_\_\_

*Subsequent Report of Abandonment*

*Copy H. L. C.*

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake City  
Lease No. 9-018921  
Unit 222 Saltyage Canyon



UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	<input checked="" type="checkbox"/>	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Saltyage Canyon Unit March 21, 19 63

Well No. 2 is located 660 ft. from [N] line and 660 ft. from [E] line of sec. 27

NE/4, SE/4, Sec. 27 11E 19E Salt Lake  
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
Wilcox Utah  
(Field) (County or Subdivision) (State or Territory)

The elevation of the Surface above sea level is 7300.10 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

It is proposed to drill this well with rotary tools to a depth sufficient to test the Stone Cabin Sand. Estimated total depth 5000'.

9-5/8" OD Surface casing will be set at approximately 300' and cemented from bottom to top with approximately 300 sacks cement. If productive zones are encountered 5-1/2" or 7" OD casing will be set and cemented with sufficient cement to protect all zones. Possible productive zones will be perforated and tested, and will completed.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Sinclair Oil & Gas Company

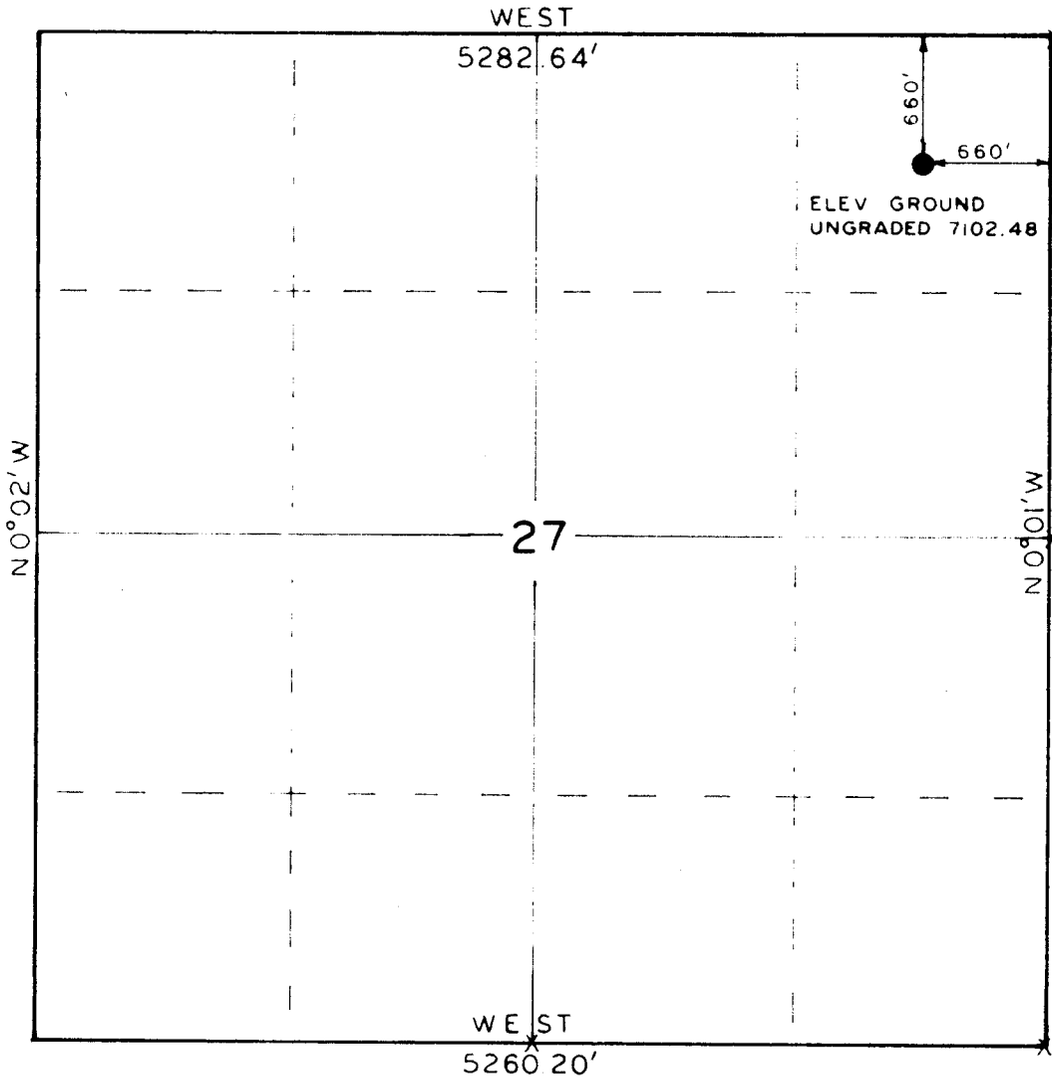
Address 601 Denver Club Building

Denver 2, Colorado

By H. E. Brown

Title Division Chief Clerk

# T14S, R19E, SLB&M



X = Corners Located (stone)

Scale: 1" = 1000'

*Nelson J. Marshall*

By: ROSS CONSTRUCTION CO.  
Vernal, Utah

PARTY  
Gene Stewart  
Lanny Taylor

WEATHER Fair

SURVEY  
SINCLAIR OIL & GAS CO.  
TABYAGO CANYON UNIT WELL NO. 2, LOCATED AS  
SHOWN IN THE NE 1/4, NE 1/4, SEC. 27, T14S, R19E,  
SLB&M. UINTAH COUNTY, UTAH.

DATE 2/28/63  
REFERENCES  
GLO Township Plat  
Approved 2/5/1903  
FILE SINCLAIR

March 13, 1963

Sinclair Oil & Gas Company  
601 Denver Club Building  
Denver 2, Colorado

Attn: M. E. Brown, Div. Chief Clerk

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Tabyago Canyon Unit #2, which is to be located 660 feet from the north line and 660 feet from the east line of Section 27, Township 14 South, Range 19 East, S1E1M, Uintah County, Utah.

Please be advised that insofar as this office is concerned approval to drill said well is hereby granted.

As soon as you have determined that it will be necessary to plug and abandon the above mentioned well, you are hereby requested to immediately notify the following:

PAUL W. BURCHELL, Chief Petroleum Engineer  
Office: DA 8-5771 or DA 8-5772  
Home: CR 7-2890  
Salt Lake City, Utah

This approval terminates within 90 days if the above well has not been spudded in within said period.

Under Rule A-3, the approval of this Commission would not have been necessary if an unexecuted copy of the unit agreement which had been approved by the U. S. Geological Survey, had been filed with this office.

Very truly yours,

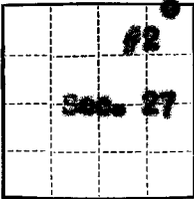
**OIL & GAS CONSERVATION COMMISSION**

**CLEON B. FRIGHT**  
**EXECUTIVE DIRECTOR**

CBF:cp

cc: D. F. Russell, Dist. Eng.  
USGS - Salt Lake City, Utah

*Copy H. L. E.*



(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office Salt Lake City  
Lease No. U-018221  
Unit Tahyago Canyon Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.....	SUBSEQUENT REPORT OF WATER SHUT-OFF.....	
NOTICE OF INTENTION TO CHANGE PLANS.....	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.....	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.....	SUBSEQUENT REPORT OF ALTERING CASING.....	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.....	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.....	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.....	SUBSEQUENT REPORT OF ABANDONMENT.....	
NOTICE OF INTENTION TO PULL OR ALTER CASING.....	SUPPLEMENTARY WELL HISTORY.....	X
NOTICE OF INTENTION TO ABANDON WELL.....	<del>WATER</del> REPORT OF CEMENTING CASING.....	X

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

APRIL 8, 1963

Tahyago Canyon Unit  
Well No. 2 is located 660 ft. from [N] line and 660 ft. from [E] line of sec. 27  
NE/4 SE/4 Sec. 27 14 S 19 E Salt Lake  
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
Wildcat Utah Utah  
(Field) (County or Subdivision) (State or Territory)

The elevation of the ~~Surface~~ Surface above sea level is 7202.10.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

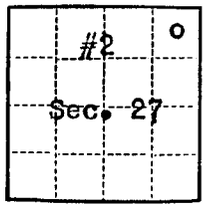
4-4-63 130' Drilling, Spudded 5 PM 4-3-63, 17-1/4" hole.  
4-6-63 736' Ran 12 jts 13-3/8" OD 1 1/2" J-55 Casing set at 369' w/325 sz. out. w/2 1/2" CASL @ 8PM 4-5-63. Press. Cag. to 500' 2/30 min. before drlg. out of surface casing.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Sinclair Oil & Gas Company  
Address 601 Denver Club Building  
Denver 2, Colorado

By H. E. Brown  
Title Division Chief Clerk

*Copy H-L-L*



14S

(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office Salt Lake City  
Lease No. U-018221  
Unit Tabyago Canyon Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.....		SUBSEQUENT REPORT OF WATER SHUT-OFF.....	
NOTICE OF INTENTION TO CHANGE PLANS.....		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.....	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.....		SUBSEQUENT REPORT OF ALTERING CASING.....	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.....		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.....	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.....		SUBSEQUENT REPORT OF ABANDONMENT.....	
NOTICE OF INTENTION TO PULL OR ALTER CASING.....		SUPPLEMENTARY WELL HISTORY.....	
NOTICE OF INTENTION TO ABANDON WELL.....	<b>XX</b>		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

Tabyago Canyon Unit ..... April 26, 1963

Well No. 2 is located 660 ft. from [N] line and 660 ft. from [E] line of sec. 27

NE/4 SE/4 Sec. 27      14S      19E      Salt Lake

(¼ Sec. and Sec. No.)      (Twp.)      (Range)      (Meridian)

Wildcat      Uintah      Utah

(Field)      (County or Subdivision)      (State or Territory)

The elevation of the <sup>Surface</sup>~~drick/foot~~ above sea level is 7102.4 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

DRILLED TO T. D. 5000'. Ran I-ES and GR Sonic logs. No shows of oil or gas while drilling or indicated from logs. Formations encountered: Green River from base of surface pipe to 1976', Wasatch 1976-4676', Top of Upper Mesaverde 4676 to T. D. It is proposed to set cement plugs, with heavy mud between plugs, 50 sacks 4636-4719', 50 sacks 1916-2036', 25 sacks 350-380' and 10 sacks in top of surface pipe. Set location marker and clean location.

Verbal approval to plug as above obtained from Mr. J. N. Harstead, USGS, and Mr. Paul W. Burchell, Utah O&G Conservation Comm., April 26, 1963.

No fresh water encountered.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company Sinclair Oil & Gas Company

Address 601 Denver Club Building

Denver 2, Colorado

By M. E. Brown  
M. E. Brown  
Title Division Chief Clerk



**14S**

*Copy Held - E*

(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office **Salt Lake City**  
Lease No. **U-018221**  
Unit **Talyago Canyon Unit**

**SUNDRY NOTICES AND REPORTS ON WELLS**

NOTICE OF INTENTION TO DRILL.....	SUBSEQUENT REPORT OF WATER SHUT-OFF.....	
NOTICE OF INTENTION TO CHANGE PLANS.....	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.....	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.....	SUBSEQUENT REPORT OF ALTERING CASING.....	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.....	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.....	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.....	SUBSEQUENT REPORT OF ABANDONMENT.....	<b>XX</b>
NOTICE OF INTENTION TO PULL OR ALTER CASING.....	SUPPLEMENTARY WELL HISTORY.....	
NOTICE OF INTENTION TO ABANDON WELL.....		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

..... **May 2,** ....., 19 **63**

**Talyago Canyon Unit**

Well No. **2** is located **660** ft. from ~~SW~~ <sup>[N]</sup> line and **660** ft. from ~~SW~~ <sup>[E]</sup> line of sec. **27**

**N4/4 SE/4 Sec. 27** **14S** **19E** **Salt Lake**  
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

**Wildcat** **Uintah** **Utah**  
(Field) (County or Subdivision) (State or Territory)

The elevation of the ~~Surface~~ <sup>Surface</sup> above sea level is **7102.18** ft.

**DETAILS OF WORK**

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

- Set 50 sack cement plugs 4719-4636' and 2036-1960'
- Set 25 sack cement plug 380-350'
- Set 10 sack cement plug in top of surface casing
- Heavy mud between plugs
- Location marker set
- Location to be leveled and cleared

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company **Sinclair Oil & Gas Company**

Address **601 Denver Club Building**

**Denver 2, Colorado**

By **Morris E. Brown**

Title **M. E. Brown  
Division Chief Clerk**

410  
5/10  
2

May 10, 1963

MEMO FOR FILING:

Re: Sinclair Oil & Gas Company  
Tabyago Canyon Unit #2  
Sec. 27, T. 14 S, R. 19 E.,  
Uintah County, Utah

On April 27, 1963, verbal approval was given to Mr. Morris Brown in Denver to plug the above mentioned well. While drilling the well to a T. D. of 5000', the following formations were encountered:

Green River 365' (13 3/8" surface casing at this depth)  
Wasatch 1976'-4676'  
Upper Mesaverde 4676'- T. D.

No Oil, gas or water shows in the drill stem tests and no water was encountered while drilling. The following plugging program was approved by this office and the U. S. Geological Survey:

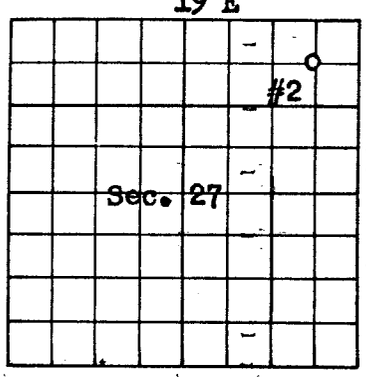
50 sacks of cement 4719'-4636'  
50 sacks of cement 2036'-1916'  
25 sacks of cement 380'-350'  
10 sacks of cement at surface with marker

Location will be cleaned and rat hole filled.

PAUL W. BURCHELL  
CHIEF PETROLEUM ENGINEER

PWB:kgw

2



(SHOW ALL MEASUREMENTS FROM SURFACE LEVEL)  
 ELEVATION: SURFACE 7102.48 RIG FLOOR  
 LOCATION STAKED BY Ross Construction Co. DATE 2-28-63  
 DRILLING CONTRACTOR Dellson Drilling Company  
 KIND OF TOOLS USED. CABLE. FROM TO  
 ROTARY. FROM 0 TO 5000  
 DATE DRILLING COMMENCED 4-3-63 COMPLETED 4-26-63  
 DATE COMPLETED TESTING 4-26-63 FIRST PRODUCTION Dry Hole  
 TOTAL DEPTH 5000 PBD. P & A METHOD OF PRODUCING Dry Hole  
 1ST 24 HRS. NATURAL AFTER SHOT OR ACID  
 24 HR. POTENTIAL AT COMPLETION OIL WATER CHOKE  
 ALLOWABLE PRODUCTION. PER PAY PER CALENDAR DAY  
 API GRAVITY OF CRUDE OIL @ 60° F. GOR

**GAS WELL**

TUBINGHEAD PRESSURE PSIG. KIND OF MUD USED DURING COMPLETION  
 VOLUME CU. FT.  
 DEVIATION TESTS: Did not exceed State of Utah, United States Geological Survey, or Company Limits.

HOLE SIZE BEHIND OIL STRING CSG. SIZE OF HOLE BELOW CSG.  
 CORE RECORD: None NUMBER OF CORES DEPTH LAB. NUMBER

WAS ELECTRICAL LOG MADE I-ES TOP 368 BOTTOM 4997 SERVICE CO. Schlumberger

WAS RADIO-ACTIVE LOG MADE S-GR-C TOP 368 BOTTOM 4992 SERVICE CO. Schlumberger

TEMPERATURE SURVEY None INDICATED TOP OF CEMENT  
 SET WHIPSTOCKS AT None SPECIAL CEMENTING JOBS

PRODUCING FORMATIONS	TOP	BOTTOM	THICK.	PRODUCING FORMATIONS	TOP	BOTTOM	THICK.
1ST Dry Hole				5TH			
2ND				6TH			
3RD				7TH			
4TH				8TH			

PERFORATION REPORT:

DATE	NO. HOLES	DEPTH	TO	TYPE OF SHOT	PRESENT STATUS
					Dry Hole

SHOT REPORT—COMPANY	DATE	QUARTS	SIZE & LENGTH	ANCHOR	SHOT BETWEEN
1.					FT. FT.
2.					FT. FT.

TREATED — ACID — FRACTURES, ETC.

FROM	TO	TYPE TREATMENT	GALLONS OR BARRELS	SAND POUNDS	LOAD - BBLs.	MAX. & MIN. PRES.	NET OIL REC.
FT.	FT.	NONE					
FT.	FT.						
FT.	FT.						
FT.	FT.						
FT.	FT.						
FT.	FT.						
FT.	FT.						
FT.	FT.						

**CASING, TUBING AND SUCKER RODS**

CASING IN WELL							AMOUNT PULLED			NOW IN WELL	
SIZE O.D.	NEW WEIGHT S. H. PER FT.	FEET	SET AT DEPTH	GRADE, KIND, RANGE	THREAD	SACKS CEMENT	DATE	SIZE	FEET	WEIGHT PER FT.	FEET
13-3/8"	N 48#	365	365	H-40 SS R-2	8R	325					325
Pipe tally threads off.											

